

ANNALES BOTANICI FENNICI

Vol. 16 • 1979

From 1978 on this journal have been published jointly by the Finnish Academy of Science and Letters, Societas Scientiarum Fennica, Societas pro Fauna et Flora Fennica and Societas Biologica Fennica Vanamo. In connection with this change, publication of the following series has been terminated:

Annales Academiae Scientiarum Fennicae A IV (Biologica)
Commentationes Biologicae
Acta Societatis pro Fauna et Flora Fennica
Flora Fennica

PUBLISHED BY

THE FINNISH BOTANICAL PUBLISHING BOARD

UNIONINKATU 44, SF-00170 HELSINKI 17, FINLAND

Annales Botanici Fennici

A quartely botanical journal issued between 1964 and 1977 by the Finnish Biological Society Vanamo, and from 1978 onwards published jointly by the Finnish Academy of Science and Letters, Societas Scientiarum Fennica, Societas pro Fauna et Flora Fennica and Societas Biologica Fennica Vanamo, through the Finnish Botanical Publishing Board.

Editor:

VEIJO ILMAVIRTA, University of Helsinki, Unioninkatu 44, SF-00170 Helsinki 17, Finland.

Members of the Publishing Board:

TEUVO AHTI (deputy ÅKE NIEMI), JAAKKO JALAS (ARNE ROUSI), HANS LUTHER (PEITSA MIKOLA), LIISA SIMOLA (LEENA HÄMET-AHTI).

Advisory Board:

MAX. HAGMAN (Helsinki), PAAVO HAVAS (Oulu), PEKKA ISOVIITA (Helsinki), PAAVO KALLIO (Turku), ILKKA KUKKONEN (Helsinki), SIRKKA KUPILA-AHVENNIEMI (Oulu), LAURI KÄRENLAMPİ (Kuopio), JUHANI MIKOLA (Jyväskylä), YRJÖ MÄKINEN (Turku), JOUKO MERILÄINEN (Joensuu), MIKKO RAATIKAINEN (Jyväskylä), RAUNO RUUHIJÄRVI (Helsinki), NIINA VALANNE (Helsinki), YRJÖ VASARI (Oulu).

Subscriptions should be paid through the distributor, Akateeminen Kirjakauppa (The Academic Bookstore), SF-00100 Helsinki 10, Finland. Subscription price US \$ 25.00.

All correspondence concerning exchange should be sent to the Exchange Officer, Annales Botanici Fennici, PB 248, SF-00171 Helsinki 17, Finland.

Käsi­kirjoitukset:

Käsi­kirjoitukset lähetetään toimittajalle tai jollekulle muulle julkaisutoimikunnan jäsenelle. Ohjeista käsi­kirjoituksen laatimiseksi ks. Luonnon Tutkija 73: 115—120 (1969) tai Memoranda Societatis pro Fauna et Flora Fennica 45: 180—193 (1969). Ohjeet ovat saatavissa toimittajalta.

Tilaukset:

Tilaushinta 100 mk (ilman lvv.). Kotimaiset tilaukset: Akateeminen kirjakauppa (osoite takakannessa). Julkaisutoimikunnan perustajaseurojen jäsenet voivat tilata lehden hintaan 60 mk, joka maksetaan Suomen kasvitieteen julkaisutoimikunnan ps-tilille 1784 94-3.

Manuskript:

Manuskript sänds till redaktören eller till någon annan medlem av publikationsnämnden. Tryckningsdirektiv har publicerats i Memoranda Societatis pro Fauna et Flora Fennica 45: 180—193 (1969) och i Luonnon Tutkija 73: 115—120 (1969), och kan erhållas av redaktören.

Prenumerationer:

Prenumerationspris 100 mk (exkl. oms.). Prenumerationer inom landet görs via Akademiska Bokhandeln (adress på bakpärmen). Medlem i samfund som bildat publikationsnämnden kan erhålla tidskriften till ett nedsatt pris av 60 mk, som inbetalas på Finlands botaniska publikationsnämnds postgirokonto 1784 94-3.

Contents — Sisältö

| | |
|--|---------|
| AHOKAS, H.: Artificial hybrid: <i>Rubus chamaemorus</i> (♀) × <i>R. idaeus</i> cv. Preussen | 1—2 |
| AHOKAS, H.: Artificial, reciprocal hybrid between <i>Vaccinium microcarpum</i> and <i>V. vitis-idaea</i> | 3—6 |
| AHTI, T. & LAI, M.-J.: The lichen genera <i>Cladonia</i> , <i>Cladina</i> and <i>Cladia</i> in Taiwan | 228—236 |
| ALASAARELA, E.: Spatial, seasonal and long-term variations in the phytoplanktonic biomass and species composition in the coastal waters of the Bothnian Bay off Oulu | 108—122 |
| ALASAARELA, E.: Phytoplankton and environmental conditions in central and coastal areas of the Bothnian Bay | 241—274 |
| ELORANTA, P. & KETTUNEN, R.: Phytoplankton in a water-course polluted by a sulphite cellulose factory | 338—350 |
| HARJULA, H.: Analysis of errors in estimating phytoplankton primary productivity and chlorophyll <i>a</i> with special reference to Lake Päijänne | 307—337 |
| HARJULA, H., ROOS, A., GRANBERG, K. & KAAIRA, K.: On phytoplankton counting | 76—78 |
| HARMAJA, H.: Studies on vernal species of <i>Gyromitra</i> and <i>Pseudombrophila</i> (syn. <i>Nannfeldtiella</i>) | 159—162 |
| ISOVIITA, P.: <i>Platydictya jungermannioides</i> and <i>Jungermannia setacea</i> — a problem of typification | 275—284 |
| KAIRESAALO, T.: Effects of rainbow trout breeding on phytoplankton productivity in Lake Längelmävesi, south Finland | 35—42 |
| KAIRESAALO, T.: Effects of rainbow trout breeding on winter decomposition activity and oxygen content in Lake Längelmävesi, south Finland | 176—180 |
| KOPONEN, T.: Miscellaneous notes on Mniaceae (Bryophyta). IV. Typification of Hedwig's species of Mniaceae | 79—89 |
| KOPONEN, T.: Contributions to the East Asiatic bryoflora. I. <i>Hondaella</i> and <i>Okamuraea</i> in the Soviet Far East | 93—94 |
| KOPONEN, T.: Miscellaneous notes on Mniaceae (Bryophyta). V. <i>Plagiomnium subelimbatum</i> , comb.nova | 95—96 |
| KOPONEN, T.: Contributions to the East Asiatic bryoflora. II. Collections of I. V. Kozlov from Manchuria | 97—101 |
| KOPONEN, T.: Contributions to the East Asiatic bryoflora. III. <i>Hylocomium himalayanum</i> and <i>H. umbratum</i> | 102—107 |
| KOPONEN, T.: Miscellaneous notes on Mniaceae (Bryophyta). VI. The holotype of <i>Mnium andrewsianum</i> | 157—158 |
| KYTÖVUORI, I.: Biosystematics and taxonomy of <i>Epilobium laestadii</i> sp. nova (Onagraceae) in Fennoscandia | 193—207 |
| LAAKSOVIRTA, K. & LODENIUS, M.: Mercury content of fungi in Helsinki | 208—212 |
| LAAKSOVIRTA, K. & OLKKONEN, H.: Effect of air pollution on epiphytic lichen vegetation and element contents of lichen and pine needles at Valkeakoski, S Finland | 285—296 |
| LODENIUS, M. & LAAKSOVIRTA, K.: Mercury content of <i>Hypogymnia physodes</i> and pine needles affected by a chlor-alkali works at Kuusankoski, SE Finland | 7—10 |
| LUTHER, H.: On <i>Chara connivens</i> in the Baltic Sea area | 141—150 |
| LUTHER, H.: Aquatic moss balls in southern Finland | 163—172 |
| LUTHER, H.: Fungus galls of aquatic phanerogams. I. The gall of <i>Myriophyllum verticillatum</i> | 297—306 |

| | |
|--|---------|
| MERILÄINEN, J. & TOIVONEN, H.: Lake Keskimmäinen, dynamics of vegetation in a small shallow lake | 123—139 |
| NECHAEV, A. P., LUUKKANEN, O. & NECHAEV, A. A.: On the northern limits of woody plant species in the Lower Amur Basin, USSR Far East | 65—75 |
| NYBERG, H.: The effects of some detergents on the phosphatases and phosphate accumulation of <i>Nitzschia actinastroides</i> (Bacillariophyceae) | 28—34 |
| PÄIVÖKE, A.: The effects of lead and arsenate on the growth and acid phosphatase activity of pea seedlings | 18—27 |
| RAVANKO, O.: Observations from uniform experimental plot on introgression between <i>Geum urbanum</i> and <i>G. rivale</i> in SW Finland | 43—49 |
| SALO, K.: Mushrooms and mushroom yield on transitional peatlands in central Finland | 181—192 |
| SKULT, H. & PAATERO, G.: Notes on the ultrastructure of root cells of barley grown in media containing DDT | 367—373 |
| SOIKKELI, S. & TUOVINEN, T.: Damage in mesophyll ultrastructure of needles of Norway spruce in two industrial environments in central Finland | 50—64 |
| SORSA, K.: Primary production of epipelagic algae in Lake Suomunjärvi, Finnish north Karelia | 351—366 |
| SUCKCHAROEN, S.: <i>Ceratophyllum demersum</i> as an indicator of mercury contamination in Thailand and Finland | 173—175 |
| TAKALA, K., KAURANEN, P. & FAGERSTÉN, R.: Fluorine content of terricolous lichens and bryophytes on exposed rapakivi bedrock | 90—92 |
| TIMONEN, T. & TOIVONEN, H.: Gross and micromorphological comparison of <i>Carex furva</i> and <i>C. lachenalii</i> | 11—17 |
| TOIVONEN, H.: The status of the New Zealand <i>Carex lachenalii</i> (Cyperaceae) | 151—156 |
| TUOMIKOSKI, R. & KOPONEN, T.: On the generic taxonomy of <i>Calliergus</i> and <i>Drepanocladus</i> (Musci, Amblystegiaceae) | 213—227 |
| UOTILA, P.: <i>Chenopodium exsuccum</i> , a neglected species of the <i>C. foliosum</i> aggregate | 237—240 |
| UOTILA, P.: Hybridization of <i>Achillea salicifolia</i> and <i>A. ptarmica</i> (Compositae) | 374—382 |
| VALTA, A.: Eine neue <i>Rumex</i> -Hybride aus Finnland | 140 |

Volume distributed — Ilmestymispäivämäärät

| | |
|---------------------------|---------------|
| Vol. 15(4): 241—280 | 18. XII.1978 |
| Vol. 16(1): 1—96 | 18. V.1979 |
| Vol. 16(2): 97—158 | 27. VIII.1979 |
| Vol. 16(3): 159—274 | 28. XI.1979 |